STATIC or IN MOTION MOBILE TRAIN WEIGHER





FEATURES:

- √ User friendly
- ✓ Four easy steps to install (2men approx 15 minutes)
- √ Transportable in the boot of a car
- ✓ Loadcell based system
- ✓ In motion or Static weighing

- √ Wheel, axle, bogie and vehicle weight
- ✓ Multiple MTW's can be combined together
- √ Fits all recognised rail gauges
- √ Fits most rail sizes
- ✓ Instant printout and / or download to PC

The MTW is a train weighing system that can be transported in the boot of a car, utility or train cabin and set up to weigh and spot check a rail vehicle / train anywhere static or in motion.

The MTW offers one of the world's most convenient, safe & accurate train weighing solutions.

The MTW design incorporates a chassis arrangement with an integrated loadcell, this design means weight is applied directly to the loadcell and not through the rail.

The advantage of weighing axle by axle is that there is no restriction with regards to wagon type. The MTW is factory pre-calibrated, so that no transport of test weights are required.

(individual wheel weights can also be obtained).



Battery operated digital readout - printer in carry case.

Approx. Dimensions 49cm x 38cm x 23cm

4 easy steps to install:



Measuring the height to determine packer size



Attaching the Rail Shoe



Inserting the MTW into the track and expanding the system via the threaded support poles



Connecting the cables, wireless option also available

BENEFITS:

- No track downtime during installation
- No costly civil works required
- Battery operated
- Simple operation



MTW-S (STATIC)

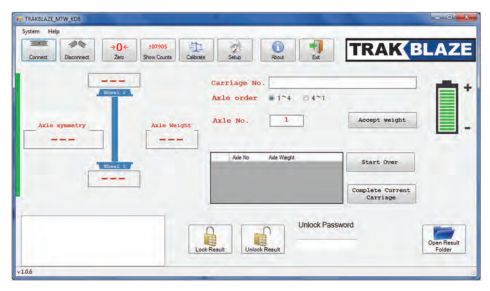
TECHNICAL DATA

Length	600mm ~ 656mm
Approx. Weight	20kg -100kgs
Power Supply	240V AC / 12V internal battery
Materials	High quality tool and mild steel
Capacity	17.5t / wheel, 35t / axle
Increment Size	0.02t
Protection Class	IP-67 / IP-65
Temperature	-20°C ~ +70°C
Mounting	Rail shoes to fit rail type
Installation Time	10 ~ 15 minutes (two men)
Accuracy	+/- 0.5% Subject to good track condition and rolling stock
Standard Number of Bases/Wheels	Between 1 to 4 bases / 2 to 8 wheels (Over 4 bases available on request)

MTW-D (IN-MOTION)

TECHNICAL DATA

Length	600mm ~ 656mm		
Approx. Weight	20kg -100kgs		
Power Supply	240V AC / 12V internal battery		
Materials	High quality tool and mild steel		
Capacity	17.5t / wheel, 35t / axle		
Increment Size	0.05t		
Protection Class	IP-67 / IP-65		
Temperature	-20°C ~ +70°C		
Mounting	Rail shoes to fit most rail types		
Installation Time	approx 10 ~ 15 minutes (two men)		
Weighing Speed	Up to 5kmh		
Accuracy (approx.)	2-3%. Less than 1% under ideal conditions		



A/N	Wheel 1	Wheel 2	Axle Total	WC	km/h			
Locomo	ativo							
F	5350 kg	5850 kg	11200 kg	0	4.7			
F	5350 kg	5850 kg	11200 kg	0	4.7			
F			9	0				
	5350 kg	5850 kg	11200 kg	-	4.3			
F	5350 kg	5850 kg	11200 kg	0	4.3			
F	5350 kg	5850 kg	11200 kg	0	4.2			
F	5350 kg	5850 kg	11200 kg	0	4.2			
Wagon	1							
l ĭ	5350 kg	5850 kg	11200 kg	0	4.4			
2	5350 kg	5850 kg	11200 kg	0	4.3			
3	5350 kg	5850 kg	11200 kg	0	4.2			
4	5350 kg	5850 kg	11200 kg	0	4.3			
			44800 kg					
	Total wagon weight							
		44800 kg						

Customised PC software (optional) displays and records all the weight data

Sample of Printout from built in Printer



CONSISTS OF (single base unit)

- 2 x loadcells
- 2 x scale main bodies
- 1 x set of shoes (to suit nominated rail type)
- 1 x set of spacer poles
- 1 x height measuring gauge
- 1 x weight indicator & printer housed in carrycase
- 1 x set of height packers
- 1 x battery charger
- 1 x spanner
- 1 x cable set
- 1 x operation manual



Instructional Video



Trakblaze Pty Ltd

5 Mareno Road, Tullamarine 3043 Victoria Australia Tel: +61 3 9318 9277 Fax: +61 3 9318 9533 Email: info@trakblaze.com Web: www.trakblaze.com